SERIAL NO. 09/753,869 DOCKET NO.: IBIS0036-101 (IBIS0339) PATENT Amdt. Dated July 17, 2003 Reply to Office Action of 5/19/03

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claims 1-11 (canceled)

Claim 12. (currently amended) A method of identifying in silico each compound of a virtual library of compounds comprising:

dissecting said compounds into constituent fragments, where the constituent fragment is associated with at least one reagent, which represents a necessary chemical to introduce the constituent fragment into the compound, and where the dissecting is based on the ease of synthesis of the compound from the constituent fragments;

adding said <u>constituent</u> fragments together in sequential synthesis rounds <u>defining thereby</u> a synthetic method for the compound from the constituent fragments; and

tracking the <u>virtual synthetic</u> addition of <u>constituent</u> fragments of said compounds <u>according</u> to the <u>synthetic</u> method for the <u>compound</u>.

Claims 13-26 (canceled)